

Fig. 1

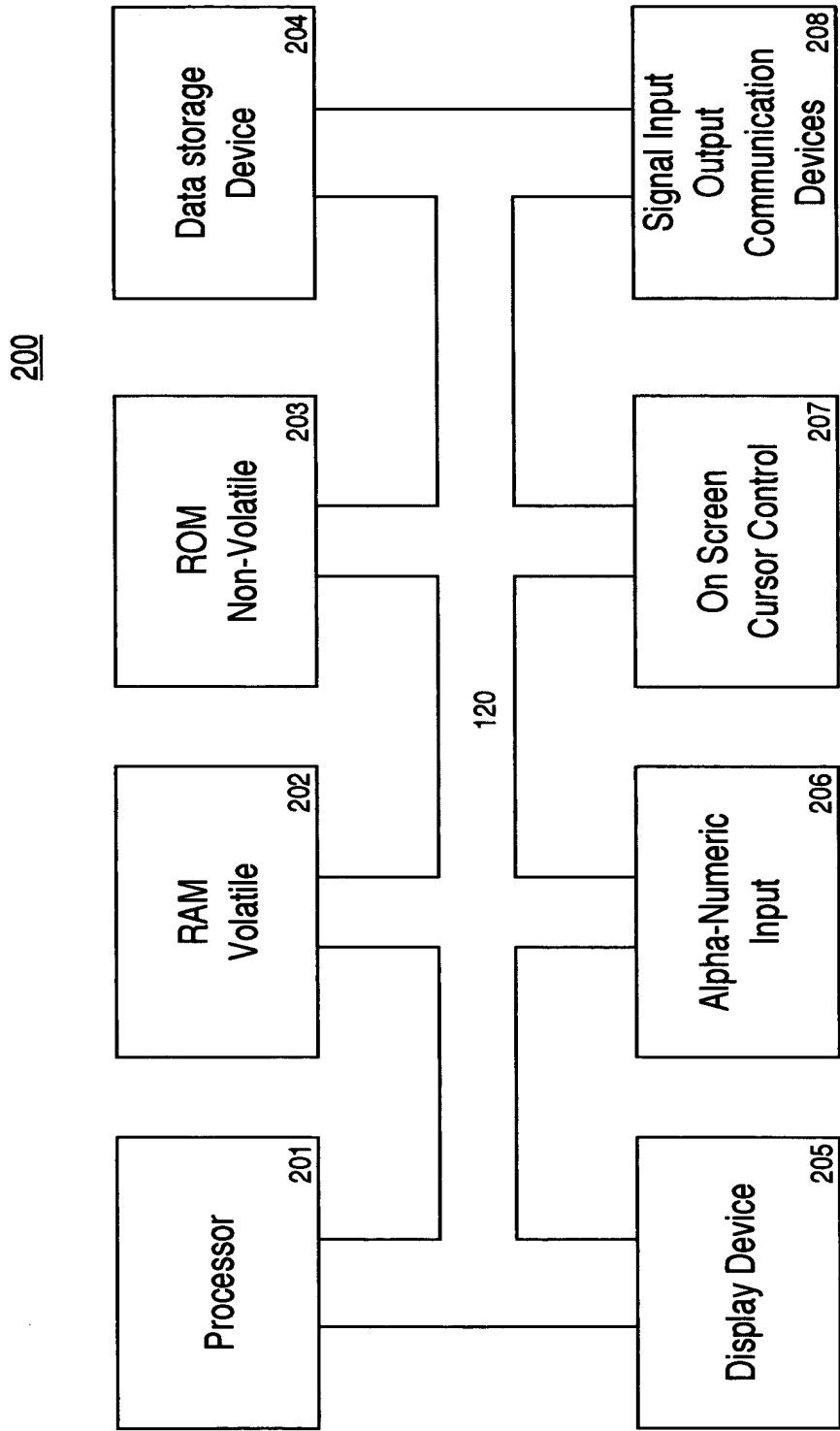


Fig. 2

3 / 8

300

310

330

309

CME No	Device	Mode	Command
1	cna-cs	User Exec	sh ver
2	-	-	EXTERNAL_EVENT
3	-	-	EXTERNAL_EVENT
4	cna-cs	User Exec	sh ip route
5	-	-	EXTERNAL_EVENT
6	-	-	EXTERNAL_EVENT
7	cna-cs	Priv Exec	prtv show
8	-	-	EXTERNAL_EVENT
9	cna-cs	User Exec	sh traffic
10	cna-cs	User Exec	sh terminal
11	cna-cs	User Exec	sh users
12	cna-cs	User Exec	cna-r3
13	SpAT3	User Exec	sh ver
14	SpAT3	User Exec	sh ip route
15	SpAT3	User Exec	sh traffic
16	cna-cs	User Exec	sdf df
17	SpAT3	User Exec	sh terminal
18	cna-cs	User Exec	ena
19	cna-cs	User Exec	cna rf
20	SpAT1	User Exec	ena
21	SpAT1	Priv Exec	conft
22	SpAT1	config	int e 0
23	SpAT1	config-lf_et...	?
24	SpAT1	config-lf_et...	no shut
25	SpAT1	config-lf_et...	nl ip address
26	SpAT1	config-lf_et...	no ip address

Fig. 3

410 310 330 400

Step No.	CME No.	Device	Mode	Command
1	1	cna-cs	User Exec	sh ver
1	2	-	-	EXTERNAL_EVENT
1	3	-	-	EXTERNAL_EVENT
1	4	cna-cs	User Exec	sh lp route
1	5	-	-	EXTERNAL_EVENT
1	6	-	-	EXTERNAL_EVENT
1	7	cna-cs	Priv Exec	prtv show
1	8	-	-	EXTERNAL_EVENT
2	9	cna-cs	User Exec	sh traffic
2	10	cna-cs	User Exec	sh terminal
3	11	cna-cs	User Exec	sh users
3	12	cna-cs	User Exec	cna-r3
3	13	SpAT3	User Exec	sh ver
3	14	SpAT3	User Exec	sh lp route
3	15	SpAT3	User Exec	sh traffic
3	16	cna-cs	User Exec	sdf df
3	17	SpAT3	User Exec	sh terminal
	18	cna-cs	User Exec	ena
	19	cna-cs	User Exec	cna rf
	20	SpAT1	User Exec	ena
	21	SpAT1	Priv Exec	conft
	22	SpAT1	config	int e 0
	23	SpAT1	config-lf_et...	?
	24	SpAT1	config-lf_et...	no shut
	25	SpAT1	config-lf_et...	nl lp address
	26	SpAT1	config-lf_et...	no lp address

414 416 418

Fig. 4

Step Text

a

Step Detail

a

Step Commands

CMD No.	Device	Command	Command Description
1	cna-cs	sh users	show users command
2	cna-cs	a	sample inserted command
3	cna-cs	cna-r3	device change
4	SpAT3	sh ver	sh version to show version details
5	SpAT3	sh ip route	
6	SpAT3	sh traffic	
7	SpAT3	sdf df	

Command Output Show All Outputs Show Command Table in Output

1 Ethernet / IEEE 802.3 interface(s)
2 Serial network interface(s)
3 ISDV Basic Rate Interface(s)
32K bytes of non-volatile configuration memory.
8192K bytes of processor board System flash (Read Only)

Configuration register is 0x2102

Fig. 5

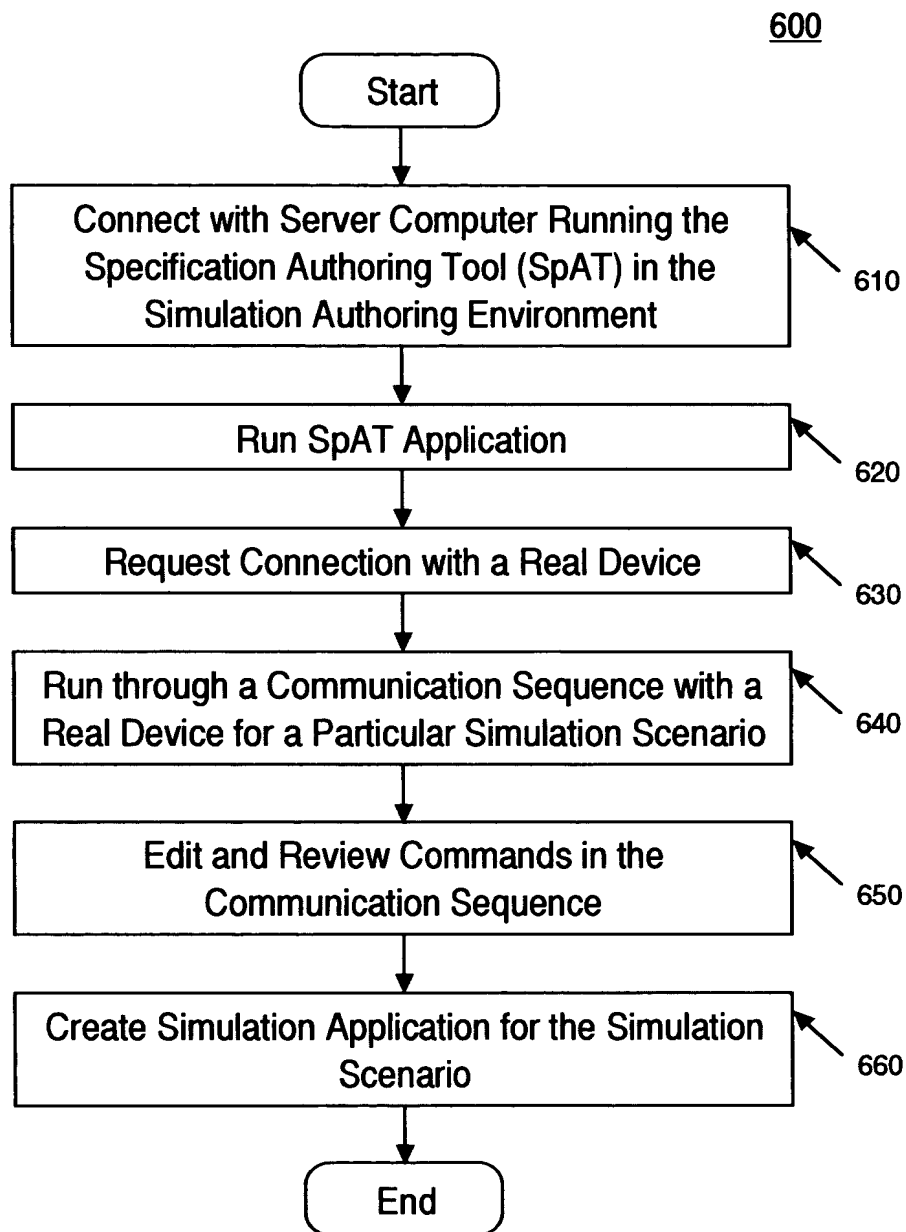


Fig. 6

7 / 8

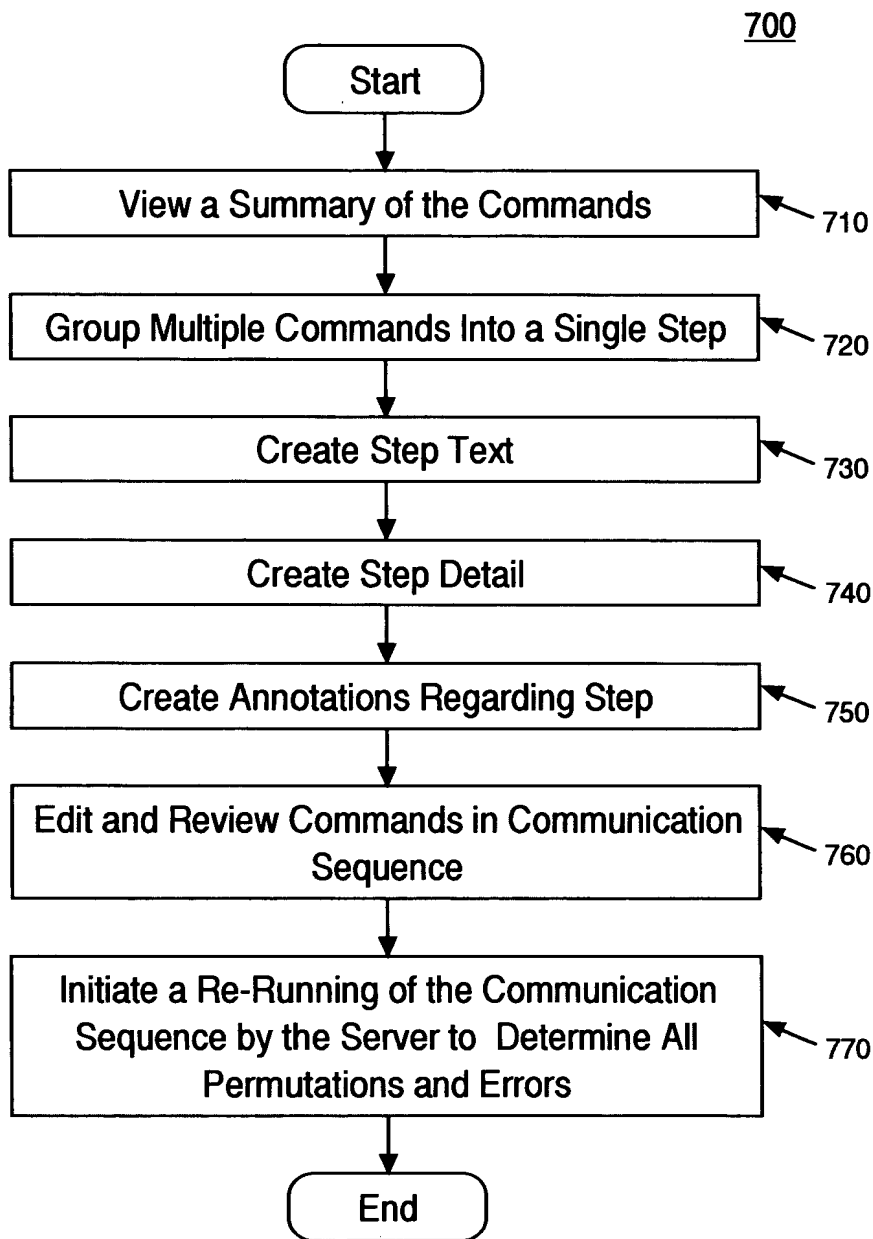


Fig. 7

8 / 8

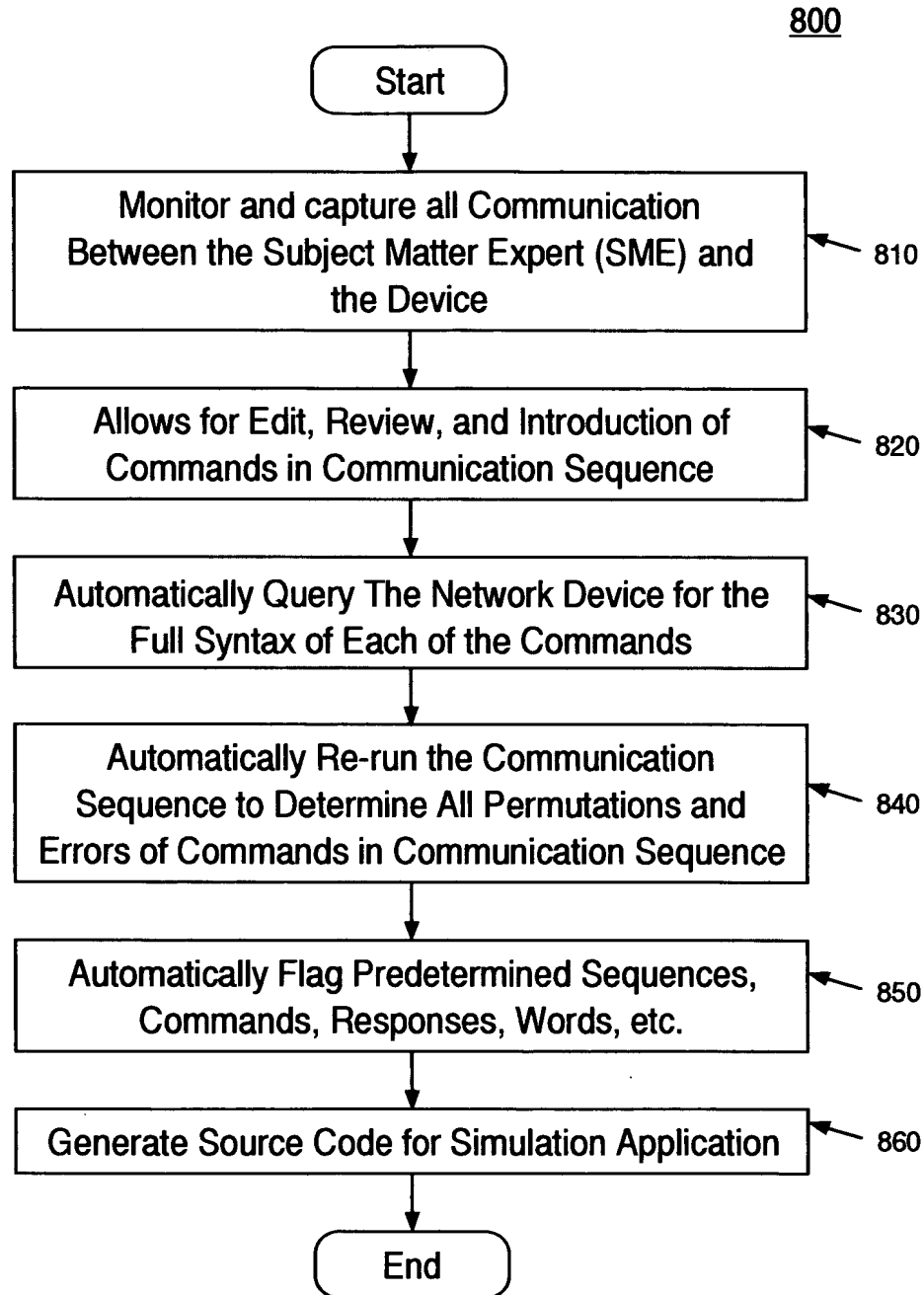


Fig. 8